# NEBRASKA (Sen. Fischer and Sasse)

## **Current Condition of Transportation:**

- 5% of NE's major roads are in poor condition, and 39% are only in mediocre or fair condition1
  - o Driving on roads in need of repair costs Nebraska motorists \$510m a year, or \$374 a vear per motorist<sup>2</sup>
  - o Between 2009 and 2013, a total of 1,017 lives were lost on the state's roads<sup>3</sup>
- NE's population increased by 18% from 1990 to 2013<sup>4</sup>
- Vehicle travel on NE's highways increased 38% in the same period<sup>5</sup>
- 30% of Nebraska's major urban highways are congested<sup>6</sup>
- Congestion in America costs motorists \$121b annually in wasted fuel<sup>7</sup>

### **Current Condition of Commerce:**

75% of the \$76b worth of commodities delivered annually from sites in Nebraska is transported by trucks on the state's highways8

### **Need For Federal Investment:**

- 45% Federal share of NE's Highway Capital Program.9
- National Interstate Backlog of \$185.24b on 47,575 miles of interstate.<sup>10</sup>
  - o National Highway System (NHS) backlog of \$424.5b on 227,224 miles of the NHS.

# **DRIVE** Act $\longrightarrow$ *What this does for Nebraska*

### **Prioritizing Bridge Reconstruction and Safety:**

- Increased bridge set aside funding for:
  - o NE's 2,739 structurally deficient bridges<sup>11</sup>
  - o 24% of NE's bridges are structurally deficient or functionally obsolete<sup>12</sup>

### **Improving Commerce:**

- In the first 3 years of the DRIVE Act, NE will receive \$32,655,107 in addition to growth of the existing programs for freight.
- Prioritizing federal spending on interstate for projects in the national economic interest

<sup>2</sup> Ibid.

<sup>&</sup>lt;sup>1</sup> TRIP

<sup>3</sup> FHWA

<sup>&</sup>lt;sup>4</sup> US Census

<sup>5</sup> TRIP

<sup>6</sup> Ibid.

<sup>7</sup> Ibid.

<sup>8</sup> Ibid

<sup>9</sup> ARTBA

<sup>&</sup>lt;sup>10</sup> AASHTO and FHWA

<sup>11</sup> FHWA

<sup>12</sup> Ibid.

### Long-Term 6-Year Certainty:

Total share for first 3 years of DRIVE Act: 903,975,758 that the state would not get otherwise.

- *Major Projects*:
  - Interstate 80 in western Nebraska: the roads, just west of the South Platte River, date back to the Nixon administration. Crews have patched the crumbling highway repeatedly. While one stretch is complete, Nebraska is hopeful to revamp other parts<sup>13</sup>
  - Large number of rural county bridges and roads: of particular concern are the many "structurally deficient" bridges, estimated to be 19 percent of the state's 15,285 bridges that are longer than 20 feet.<sup>14</sup>
- Building off NEPA reforms accomplished in MAP-21, DRIVE is cutting red tape and accelerating project delivery to increase NE's ability to efficiently finish projects.
- DRIVE delivers 6 years of certainty. 12 short term extensions since SAFETEA-LU have impeded on NE's ability to properly plan and budget for transportation projects.
- DRIVE gives NE the ability to prepare for the next 50 years. With a focus on innovation, NE can better deploy technology to improve the state transportation network.

 $<sup>^{13} \</sup> http://journal star.com/news/state-and-regional/nebraska/it-s-official--lane-expansion-project-on-i-/article\_3538d63f-c3e8-5917-8379-484ffe10c1ac.html$ 

 $<sup>^{14}\</sup> Major\ Projects\ Document,\ http://journalstar.com/news/state-and-regional/nebraska/it-s-official--lane-expansion-project-on-i/article\_3538d63f-c3e8-5917-8379-484ffe10c1ac.html$